Day : Monday Date: 10/23/2006

Time: 11:02:40

## • PALM INTRANET

## **Inventor Information for 10/698031**

Inventor Name	City	State/Country
MANN, BRIAN	BEVERLY HILLS	CALIFORNIA
WHITING, JAMES S.	LOS ANGELES	CALIFORNIA
EIGLER, NEAL L.	PACIFIC PALISADES	CALIFORNIA
Applin linfo   Contents   Pet	iion Inio Aity/Agent Inio (	Continuity/Reexam Foreign
Search Another: Application	n# Search or Pate	
Attorney Do	cket #	Bearch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060149331	US- PGPUB	20060706	Method for digital cardiac rhythm management	607/34		Mann; Brian et al.
A1			inythin management			ai.
US	US-	20060706	Digitally controlled cardiac	607/34		Mann; Brian et
20060149330	PGPUB	20000700	rhythm management	00//5!		al.
A1	1 01 02		y viain iniainagement			
US	US-	20060706	Cardiac rhythm management	607/9		Mann; Brian et
20060149324	PGPUB		with interchangeable			al.
A1			components			ui.
US	US-	20060413	Patient signaling method for	600/486	607/17	Mann; Brian et
20060079793	PGPUB		treating cardiovascular		007717	al.
A1			disease		14	u
US	US-	20060413	Transmembrane access	600/466		Whiting; James
20060079787	PGPUB	20000.12	systems and methods	000,100		S. et al.
A1	. 0. 0.		systems and mountain			S. Ct un.
US	US-	20060413	Transmembrane access	600/434		Whiting; James
20060079769	PGPUB		systems and methods	000/154		S. et al.
A1	3. 0.0					J. C. al.
US	US-	20060406	Transmembrane access	604/510		Whiting; James
20060074398	PGPUB		systems and methods	30 5 10		S. et al.
A1	1 01 02		, systems and moneus			S. Ct ui.
US	US-	20060112	Method for detecting,	607/17	607/23	Mann; Brian et
20060009810	PGPUB		diagnosing, and treating		,	al.
A1			cardiovascular disease			
US	US-	20060112	Methods and devices for	604/135	606/108;	Whiting; James
20060009737	PGPUB		transseptal access		606/129;	S. et al.
A1			www.seepana.com	1	606/167	3. 0. 4.
US	US-	20051229	Implantable pressure	607/9	600/561;	Eigler, Neal L.
20050288722	PGPUB		transducer system optimized		607/6	et al.
A1			for anchoring and positioning			
US	US-	20051229	Implantable pressure	600/561		Eigler, Neal L.
20050288604	PGPUB		transducer system optimized			et al.
<b>A</b> 1	·		to correct environmental			
			factors			, •
US	US-	20051229	Implantable pressure	600/485		Eigler, Neal L.
20050288596	PGPUB		transducer system optimized			et al.
<b>4</b> 1			for reduced thrombosis effect			
US	US-	20050728	Digital electrode for cardiac	607/30		Mann, Brian et
20050165456	PGPUB		rhythm management			al.
<b>A</b> 1						
US	US-	20050623	Flexible lead for digital	434/320		Mann, Brian et
20050136385	PGPUB		cardiac rhythm management			al.
<b>A</b> 1			,			
JS	US-	20040826	Method for detecting,	607/17		Mann, Brian et
20040167580	PGPUB		diagnosing, and treating			al.
<b>A</b> 1			cardiovascular disease	*		\(\frac{\tau_{-1}}{\tau_{-1}}\).
US	US-	20040729	System for detecting,	607/17		Mann, Brian et
20040147969	PGPUB		diagnosing, and treating			al.
A1			cardiovascular disease	1		

US 20040106874 A1	US- PGPUB	20040603	Method for minimally invasive calibration of implanted pressure transducers	600/486		Eigler, Neal et al.
US 20040019285 A1	US- PGPUB	20040129	Apparatus for minimally invasive calibration of implanted pressure transducers	600/488		Eigler, Neal et al.
US 20030055345 A1	US- PGPUB	20030320	Permanently implantable system and method for detecting, diagnosing and treating congestive heart failure	600/486		Eigler, Neal L. et al.
US 20030055344 A1	US- PGPUB	20030320	Permanently implantable system and method for detecting diagnosing and treating congestive heart failure	600/486	600/485; 600/508	Eigler, Neal L. et al.
US 7115095 B2	USPAT	20061003	Systems and methods for detecting, diagnosing and treating congestive heart failure	600/486	600/485	Eigler; Neal L. et al.
US 6970742 B2	USPAT	20051129	Method for detecting, diagnosing, and treating cardiovascular disease	607/23	607/9	Mann; Brian et al.
US 6532380 B1	USPAT	20030311	Image guidance for coronary stent deployment	600/431	382/128; 382/130; 600/407; 600/420	Close; Robert A. et al.
US 6328699 B1	USPAT	20011211	Permanently implantable system and method for detecting, diagnosing and treating congestive heart failure	600/486	600/485; 600/508	Eigler; Neal L. et al.
US 6157036 A	USPAT	20001205	System and method for automatically eluting and concentrating a radioisotope	250/432PD	250/430; 250/432R; 376/186; 423/2; 423/249; 423/54; 424/1.11	Whiting; James S. et al.
US 5822391 A	USPAT	19981013	Coronary tracking display	378/98.2	378/62	Whiting; James S. et al.
US 5586201 A	USPAT	19961217	Coronary tracking display	378/98.2	378/4; 378/8	Whiting; James S. et al.
US 5517742 A	USPAT	19960521	Method of setting a joint including a torque limited fastener	29/456	29/525.02; 29/525.11	Mann; Brian
US 5457728	USPAT	19951010	Coronary tracking display	378/98.2	378/98.3	Whiting; James

Α						S. et al.
US 5390573 A	USPAT	19950221	Fastening system for torque limited fasteners	81/468	81/472; 81/53.2; 81/59.1	Mann; Brian
US 5054045 A	USPAT	19911001	Coronary tracking display	378/98.2		Whiting; James S. et al.